ABSTRACT

It is an object of the present invention, in a ceiling embedded type or ceiling suspended type air conditioner, to make the air current distribution inside the air conditioned room satisfactory, and to simplify the structure needed to regulate the wind direction of the air current blown out from each of the outlets. The air conditioner (1) principally comprises a face panel (3) formed by an alternating sequence of four panel side parts (30a - 30d) and four corner parts (30e - 30h). The face panel (3) comprises main outlets (32a - 32d) disposed so that they run along the panel side parts (30a - 30d), and auxiliary outlets (32e - 32h) disposed at the corner parts (30e - 30h). At the main outlets (32a - 32d) are provided horizontal flaps (35a - 35d) oscillatable about the axes thereof in the longitudinal direction. A circumferential edge part of each of the auxiliary outlets (32e - 32h) is formed so that the air from each of the auxiliary outlets (32e - 32h) is blown out in a fixed direction.

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